## REPORT OF DRILLED WELL

9-12-0

S	wheaster water	well "	585 8640 Home	lls	Ferry Rd Semmes al 36578  ddress Zip Code Date  26528					
DR	ILLING CONTRACTOR	1	icense Number	Ad	ddress Zip Code Date					
_	Buddy Bar	2	300 Island Shore	5 D	2. Dauphin Island 36528 V					
PR	OPERTY OWNER	44 7 E	Address (mailing)		Zip Code					
n	aushin Island 1	Nobil	€ 022		9 South (West					
WI	LL LOCATION	County	Section	1/4	2. Dauphin Island 36528 Zip Code  G South 1 West  Section Township Range or:					
-	Distance	and direction	n from nearest town, community	road	junction or other reference point					
	WELL WILL BE USED FO	R:		L.						
		Pr	rivate Public supply		dustrial Test supply well					
		Irri	gation Other:							
8	-29-01 Drilling		wa a se		2 30'					
E	stimated (che		able tool		Diameter of well Estimated					
	tarting ate	Je	tted red Other:		depth					
		00	Ted Officer.		n of Ganers					
					SIGNATURE of Drilling Contractor					
					STOTE OF STITLING SOUTHERS					
	201				C- 29-01					
Total De	pth_30′			Com	npletion Date 8-29-01					
Inter-	Description of cuttings	Inter-	Description of cuttings		Completion date: report depths below ground level					
val		val Descrip		0.	7.11					
		1	*		Intake depth H.P. Yield gpm					
					Tested by: pumping air lift bailer none					
				$\Box$	1 mm /					
				Capacity	Measured Static Water Levelft.  Measured pumping levelft. after					
					hrs. pumpinggpm					
				_	The state of the s					
				=						
					Open hole Screened   Slotted pipe   Gravel pk					
					Interval(s) screened: 25 to 30 ft					
					Land to the state of the state					
					Packer(s) set atandft					
				_	Screen: diam; Size openings G/T					
					Interval Diam. *Type *Type Interval					
				-	cased (Inches) pipe couplings grouted					
		+ +								
				Casing						
				ి చ						
	4.6				Threaded & coupled & welded (TC&W)					
					Other:					
				-	*Pipe: Black; PVC; Galv.; Other:					
				-	Water analysis No					
			<del></del>	-	obtained? (check)   Bacteriological					
					☐ Chemical					
				Quality	Analysis by: Ala Geol. Surv. U.S. Geol. Surv.					
				o o						
					Signed: Mr 6 awars					

N			REPORT OF DRILL	ED WE	LL 36605 21.1.				
	VILLE Well	Co. l	ne. 261 460	74	2I.P. Mobile, AL 1125/96				
PR	Toel Early	eart '	Address (mailing)	Mo					
W	ELL LOCATION	Mod	Section	1/4	Section Township Range or:				
	Distance WELL WILL BE USED FO	OR: Pr	from nearest town, communi	Inc	junction or other reference point  dustrial Test supply well				
	125/96 Drilling Stimated (che	method: Ca	pation Other:		Diameter of well  Diameter of well  Estimated depth				
d	ate O.E.		red Other:	×	SIGNATURE of Drilling Contractor				
Total De	pth95			Com	pletion Date 7/05/9 (				
Inter- val	Description of cuttings	Inter- val	Description of cuttings	۵	Completion date: report depths below ground level  Type:   Turb. Subm.   Jet   Cyl:; Other:				
2040	Carl			Pump					
	Clay				Tested by: A pumping   air lift   bailer   none  Measured Static Water Level   15   ft.				
40-60	Yay			Capacity	Measured pumping levelft. after				
60-80	Sandy Clay				Development time prior to testing 2.5 hrs.				
Sota	Sand				Open hole A Screened   Slotted pipe   Gravel pk				
				-5	Interval(s) screened: 85 to 95 ft				
				Finish					
	KIND DEVEST				Screen: diam. 4 51				
					Interval Diam. *Type *Type Interval cased (Inches) pipe couplings grouted				
					0-85 4" PVC Solvent				
				01					
				Casing	*Couplings: Threaded & Coupled (T&C) Welded (W)				
					Threaded & coupled & welded (TC&W)				
				1	Other:				
					*Pipe: Black; PVC; Galv.; Other:				
					Water analysis   No   Bacteriological   Chemical   Chemical    Analysis by:   Ala Geol. Surv.   U.S. Geol. Surv.   Ala Health Dept.   Private lab.				
				Quality					
				O no					

VV			REPORT OF DRILL	ED WE	VVIS					
A	Ims Pomp S	erv	263 415 S A	Istor	y St. Foley A/36535 6-10-76 Idress Zip Code Date					
DI										
PROPERTY OWNER INA Address (mailing) The Mobile Al. 36										
		Mol	ile? 1		6-5 27 W					
W	Mahile		mary a	nn	Section Township Range or:					
/	WELL WILL BE USED FO		tion from nearest town, communi-	ty, road	junction or other reference point					
	)K:	Private Public supply supply		dustrial Test supply well						
/	15-71		Irrigation Other:		5" 100					
	Estimated Orilling (che		Cable tool Rotary		Diameter of well Estimated					
starting date			Jetted Bored Other:		depth					
		SIGNATURE & POLICE								
TILLD	114				SIGNATURE of Drilling Contractor					
Total De	ptn / /			Com	pletion Date					
Inter- val	Description of cuttings	Inter- val	Description of cuttings		Completion date: report depths below ground level					
35-	35 Sand 100	Cla	4		Type: Turb. Subm. Det Cyl: Other:					
20-	100 100 mi	,			Tested by:  rend go					
100	-114 SONC				Measured Static Water Levelft.					
				Capacity	Measured pumping levelft. after					
					Development time prior to testing hrs.					
					Open hole Screened Slotted pipe Gravel pk					
					100 1111					
				Finish	Interval(s) screened: 7 to 7 ft  to 7 ft  Packer(s) set at Morce Charles ft					
					Packer(s) set at 21' ; Size openings 8 M					
	2 0 0				Interval Diam. *Type *Type Interval					
	TA STATE OF THE ST				cased (Inches) pipe couplings grouted					
	S BO	E .			109 2" PIC FIC 20'					
	222									
	AND S	REC		Casing	*Couplings: Threaded & Coupled (T&C) Welded (W)					
	28 LA	4, 6			Threaded & coupled & welded (TC&W)					
	5 0 E				Other:					
					*Pipe: Black; PVC; Galv.; Other:					
733					Water analysis No Obtained? (check) Bacteriological					
		W			Chemical					
				Quality						
		12.05		Õ	Analysis by: Ala Geol. Surv. U.S. Geol. Surv.					
					Signed: Leon alms					

\*For deeper well please attach continuation sheet.

	Bay Hardware	#24]	P.O. Box 357 G	rand	Bay,	Ala. 3	6541	4-	19-76		
	RILLING CONTRACTOR		License Number		dress		Zip Code	Da	te		
	William KRN	is WV	K Coden	AL	1.		-	3652	3		
PR	OPERTY OWNER	11	Address (mailing)		1155			Zip Code			
	11 1.51				5 W		9	1	2		
-	FLL LOCATION	Count	v Section		10	T	O	Duna			
W	ELL LOCATION	Count	y Section	74	Section	10	wnship	Kang	e ——-or:		
			on from nearest town, communit	y, road	junction or	other refer	ence point				
	WELL WILL BE USED F		rivate Public		director of	Tes					
			rivate Public supply		dustrial supply	wel					
			X								
		Irr	igation Other:								
4	1-20-76 Drilling						5 11		85		
	Eatter stand		able tool otary			Diameter	of well	Est	imated		
	starting	J	etted						depth		
	date	В	ored Other:	-	0	700		1	2		
				Y	K.	111.	CH	uch			
					SIG	SNATURE	of Drilling	Contractor			
Total De	onth 65			Com	pletion Date						
oral De	ртп			Com	premon Date						
Inter-	Description of cuttings	Inter-	Description of cuttings		Com	pletion date:	report dep	oths below grou	ind level		
val	- 0	val		0				E Color	Dall and		
10	SANGE			E	lype:	urb. 🔲 sui	bm. N Jer	Cyl::	Other:		
20	much			0.							
30	Mud					Tested by: pumping air lift bailer none					
40	SANO				Measured Static Water Levelft.						
50	3000			Capacity	Measured pu			12_ft.			
60	SANO			్ ర	hrs. pumping 15 gpm						
65	277100				Development	time prior to	o testing		hrs.		
- 1	277 - 300 - 370				C 0-4- 1-1	nd C		e commission and	Convet et		
						Open hole Screened Slotted pipe Gravel pk					
				-4.							
. 4				Finish					ft		
	2.05				Packer(s) set atand						
>					Screen: diam.						
- 3	5 25				Interval	Diam.	*Type	*Type	Interval		
-	( (3	3			cased	(Inches)	pipe	couplings	grouted		
1	July 61		at a factor of the			2"	puc	5 W			
							,				
		2		5	-						
		18 11		Casing	*Covettees	Theredad 6	Canalad D	(&C) Welded (	14(1)		
				0		coupled &			**		
	0 2				Other: Solvent weld						
		-									
	THE CHARLES THE PARTY.			-	*Pipe: Black PVO; Galv.; Other:						
					Water analysis No obtained? (check) Bacteriological						
					☐ Chemical						
			Attento management	Quality							
100				0	Analysis by: Ala Geol. Surv. U.S. Geol. Sur Ala Health Dept. Private lab.						
. 1		C.P.							vate lab.		
					Signed:						